

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An information processing apparatus comprising:  
information storage accumulating means for storing accumulating image motion information;  
display means for displaying images; and  
control means for detecting, from music information, a division at which tune change occurs based on a plurality of conditions and/or a climax section of music based on a velocity average difference between adjacent said detected divisions, selecting said image motion information on the basis of a result of the detection, and displaying on said display means a moving image in accordance with the reproduction of said music information by use of the selected image motion information in accordance with the reproduction of said music information.

Claim 2 (Original): The information processing apparatus according to claim 1, wherein said control means detects a meter from said music information, divides the music on a measure basis, and uses said music information for each measure, thereby detecting said division at which tune change occurs and said climax section of the music.

Claim 3 (Original): The information processing apparatus according to claim 2, wherein said music information is play data based on the MIDI standard and said control means detects said division at which tune change occurs and/or said climax section of said music by use of note information of a MIDI event and/or information of a meta event.

Claim 4 (Original): The information processing apparatus according to claim 3, wherein, if said music information does not contain meter information, said control means determines a meter on the basis of said note information of a MIDI event.

Claim 5 (Currently Amended): An image display control method comprising the steps of:

detecting, from music information, a division at which tune change occurs based on a plurality of conditions and/or a climax section of music based on a velocity average difference between adjacent said detected divisions, selecting said image motion information on the basis of a result of the detection, and displaying on said display means a moving image in accordance with the reproduction of said music information by use of the selected image motion information in accordance with the reproduction of said music information.

Claim 6 (Original): The image display control method according to claim 5, wherein a meter is detected from said music information, the music is divided on a measure basis, and said music information is used for each measure, thereby detecting said division at which tune change occurs and said climax section of the music.

Claim 7 (Original): The image display control method according to claim 6, wherein said music information is play data based on the MIDI standard and said division at which tune change occurs and/or said climax section of said music is detected by use of note information of a MIDI event and/or information of a meta event.

Claim 8 (Original): The image display control method according to claim 7, wherein, if said music information does not contain meter information, a meter is determined on the basis of said note information of a MIDI event.

Claim 9 (Currently Amended): An image display control program for having a computer execute the procedures of:

detecting, from music information, a division at which tune change occurs based on a plurality of conditions and/or a climax section of music based on a velocity average difference between adjacent said detected divisions;

selecting image motion information on the basis of a result of the detection;

displaying a moving image in accordance with the reproduction of said music information by use of the selected image motion information in accordance with the reproduction of said music information.